Figure 1. Microscopic Aspect Of Microspheres Sterilized At Room Temperature And At <5 °C

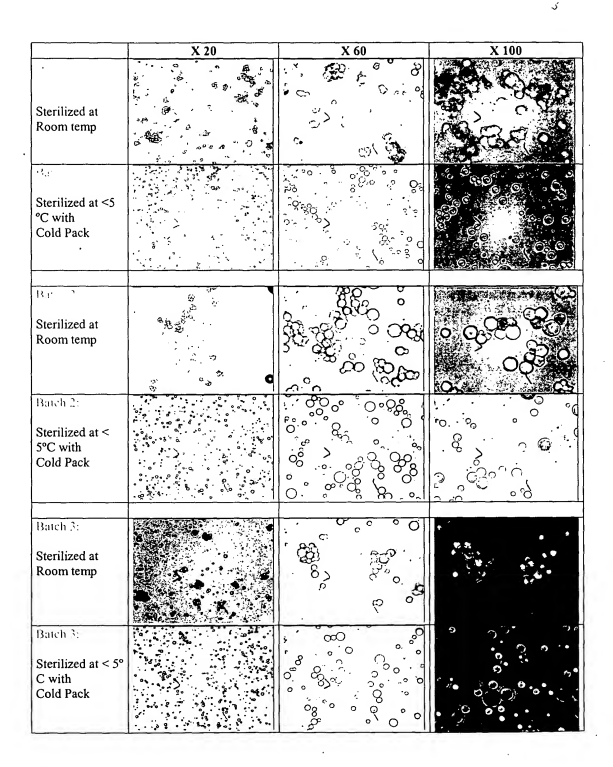


Figure 2. Batch 1 Volume Percent Particle Size Distribution

Volume Percent Particle Size	Volume Percent Particle Size
	1
Before sterilization	Sterilized at Room temp
Characteristic Charac	Construction of the constr
Sterilized with Cold Pack	Overlay of Sterilized with Cold Pack and Before sterilization

Figure 3. Batch 2 Volume Percent Particle Size Distribution

Volume Percent Particle Size	Volume Percent Particle Size
	The state of the s
Before sterilization	Sterilized at Room temp
Cath and a Vision of the Cath and the Cath a	Section of the sectio
Sterilized with Cold Pack	Overlay of Sterilized with Cold Pack and Before sterilization

Figure 4. Batch 3 Volume Percent Particle Size Distribution

Volume Percent Particle Size	Volume Percent Particle Size
* ************************************	
1	*A *1 A BEEK 1 ) I E MA TO AN AN AN AN ANY THEN THEN THE
Before sterilization	Sterilized at Room temp
**************************************	Tameng Varies  (Chan 1)  (This B)  (This B)
Sterilized with Cold Pack	Overlay of Sterilized with Cold Pack and Before sterilization